

CONTROLLED COPY

PT. SINKO PRIMA ALLOY

TAMBAK OSOWILANGUN NO.61
PERGUDANGAN OSOWILANGUN PERMAI BLOK E7-E8
SURABAYA - 60191
TLP. 031-7492882,74828816,7482835
sinkoprime@gmail.com
teknik.sinkoprime@gmail.com
Website: <http://www.elitech.id>

CONTROLLED COPY

No Document	:	SPA-BM/PROD-201
Tanggal Terbit	:	01 September 2023
Revisi	:	01

Thank you very much for purchasing our product Elitech Digital Mother and Child Scales (Digit-Pro IDA). Please read the following manual before operating this unit.

For Users

© Copyright oleh PT. Sinko Prima Alloy

PT. Sinko Prima Alloy

Jl. Tambak Osowilangun No. 61

Pergudangan Osowilangun Permai Blok E7-E8.

Surabaya – Jawa Timur. Indonesia

Tel: +62-31-7482816, 7492882

Fax: +62-31-7482865

Kode Pos: 60191

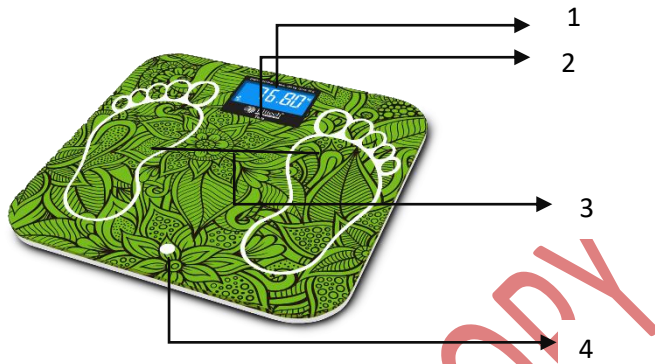
E-mail: sinkoprima@gmail.com

Website : www.elitech.id

Catatan

- To ensure users use the product correctly, please read the manual before using this product
- Please keep the Manual carefully.
- The company is not responsible or does not provide free maintenance for any faults or damage due to the user not following the instructions in the manual and not maintaining and maintaining the equipment.
- The company provides quality products in accordance with company standards.
- The equipment list is at the end of this manual.

1. Structure



- 1. LCD Display
- 2. TARE Button
- 3. Footprint

4. Waterpass

2. Technical Specification

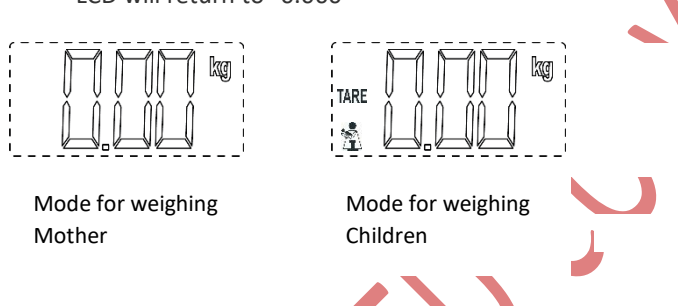
TECHNICAL SPECIFICATION		
Model		DIGIT-PRO IDA
Battery		3 Battery "AAA"/4 Battery "AAA"
Power		Adaptor DC 5V / Adaptor DC 6V
Screen		3.2" Inch
Graduation	Child	0.05 kg
	Mother	0.05 kg
Range	Min	Child : 0.25 kg, Mother : 5 kg
	Max	Total 150 kg
Unit Weight		kg / lb
Auto Off		10 second
Net Weight		2.2 kg (unit) ≤ 2.5 kg (with equipment)
Dimension		310 mm(P) x 310 mm(L) x 41 mm(T)

Feature	Mother Mode & Child Mode ; Tare ; Bluetooth
---------	--

3. Function Keys

3-1. Unit: is near the battery function to select the desired unit in weight mode (kg/lb)

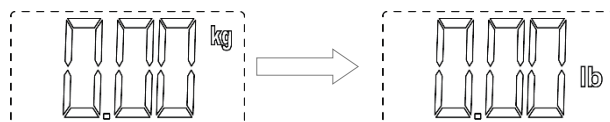
3-2. TARE: to choose mode which can to clear the display and the weighing LCD will return to "0.000"



4. Operating Instructions

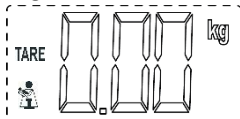
4-1. Select the unit before using

- A. Open the battery cover on the back of the scale.
- B. Put the battery in and make sure the +/- terminals are correct.
- C. Close the battery cover and wait until "0.00kg" appears.



Note: Place the scales in a place where the surface is flat and hard (seen from the water pass). Then the mother can start weighing and stay on top until the scale shows the weight. If the scale is not operating for 14 seconds, the scale will automatically shut off.

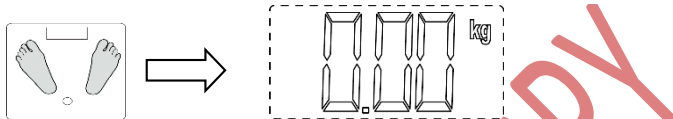
- E. After completing the mother's weighing process, the child's weighing mode will be changed by pressing the "TARE" button, with the following display.



Note: In child weighing mode, the mother remains on the scale and the mother starts to hold the child. The number will flash or lock if the weighing process shows the weight result.

4-2. Measuring (Unit kg selected)

- Place the scale on a flat, hard surface (viewed from the Water Pass).
- Please stand directly on the scale glass to turn on the scale.



- Stand still and weight data will be locked automatically after flashing when stable. Then the scale will turn off after 14 seconds.



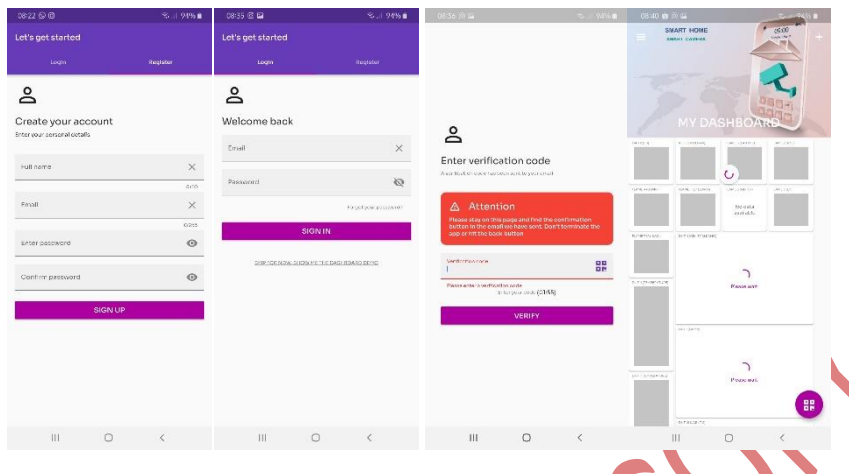
Note: If you want to measure again, please step out, then step on the scale again.

5. Setup and Use of the SAM IoT Application

- Download SAM IoT application on the Playstore or scan the QR code below to download



- Registration and Sign In by entering your Full Name, Email, Password, and Password confirmation, then clicking "SIGN UP".
- Enter the verification code and click "VERIFY".
- After registration is complete, return to sign in.
- Enter your email and password, click "SIGN IN" and enter the dashboard.



5-6. To create a new widget, click the three lines on the dashboard, then select "Add new device".

5-7. Click "DISCOVER BLUETOOTH DEVICE" then turn on the device.

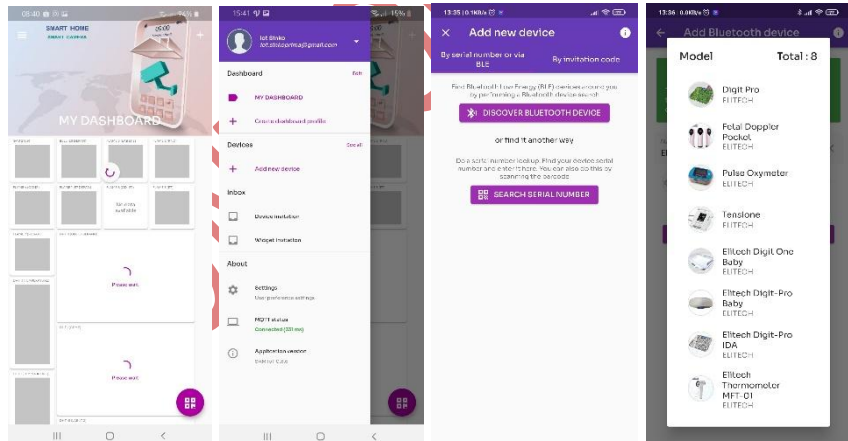
5-8. Click "TURN ON BLUETOOTH". Turn on Bluetooth.

5-9. Select Bluetooth according to the device.

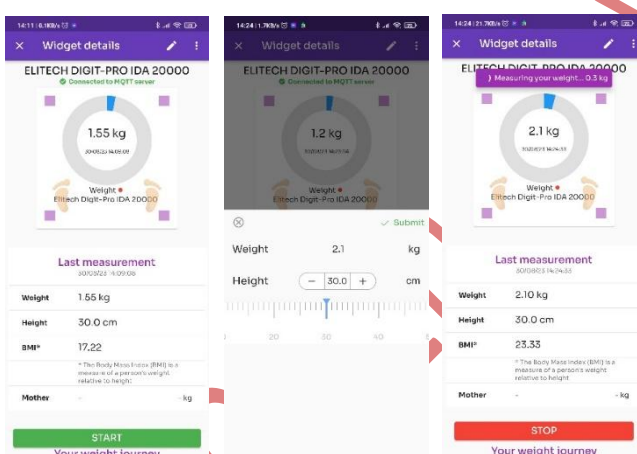
5-10. Enter the Device Name and Select Model "Elitech Digit-Pro IDA".

5-11. Click "ADD" and select "Sure".

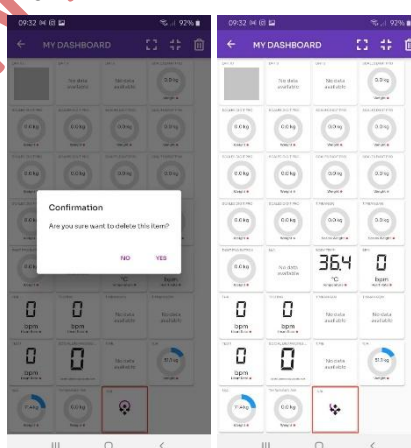
5-12. If the unit has been successfully connected, a "Success" notification will appear.



- 5-13. Return to the main page, select the widget that was created previously on the dashboard.
- 5-14. Press "Start" to start measurement. Make sure the connection is good and the unit is on.
- 5-15. Press "TARE" on the unit to enter baby holding mode.
- 5-16. Hold the baby after pressing the "TARE" button.
- 5-17. A "Submit" option will appear to save the data and "x" to repeat the measurement.
- 5-18. Measurement data will be recorded in the application.
- 5-19. Press "Stop" to disconnect between devices.

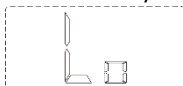


- 5-20. To delete a widget in the dashboard display, select the widget you want to delete
- 5-21. Click and hold the widget then click the trash icon in the top right corner.
- 5-22. Select "YES"



6. Indication Message

- 6-1. Low battery indication. When "Lo" displays, the scale will turn off after a few seconds and replace the battery.



- 6-2. Overload indication. When "Err" appears, change the weight on the balance to maintain the sensor

7. Warning

- 7-1. Make sure the scale is on a flat surface. Avoid carpet or soft surfaces.
7-2. If the Bluetooth application cannot connect / has an error, restart the application.
7-3. The surface of the scale will be slippery when wet. Make sure the glass and your feet are dry before use.
7-4. This scale is not waterproof.
7-5. Clean the scale with a slightly damp cloth. DO NOT use chemicals / abrasives to clean the scale.
7-6. Please remove the battery, if the scale is not used for a long period of time.

8. Explanation of Symbols

1		B type equipment
2		Class II equipment
3		Operating Instructions
4		See Manual Book
6		Warning
7		Serial Number
8		Producer
9		Items Should not be thrown directly into the trash

CONTROLLED COPY

TIMBANGAN DIGITAL IBU DAN ANAK

DIGIT-PRO IDA

BUKU MANUAL

CONTROLLED COPY

CONTROLLED COPY